Exhibitz

### TABLE OF CONTENTS

		•		PAGE
INT	RODUCT	CION	AND SUMMARY	S <b>-</b> 1
I.	MK-	-933:	Acute Oral Toxicity	1
	A.	Met	hod	1
		1.	Mice	1
		2.	Infant Rats	1
	,	3.	Young Adult Rats	2
	В.	Res	ults	2
		1.	Mice	2
			a. L-638,709 (22,23-dihydro B <sub>1</sub> a)	2
			b. L-639,622 (22,23-dihydro_B <sub>1</sub> b)	2
			c. L-640,471-00W19, MK-933 (22,23-dihydro-B <sub>1</sub> a	3
			[80%] and 22,23-dihydro B <sub>1</sub> b [20%])	
			d. L-640,471-00W42, MK-933 (22,23-dihydro-B <sub>1</sub> a	3
			[84%] and 22,23-dihydro-B <sub>1</sub> b [16%])	,
		2.	Infant Rats	4
			a. L-640,471-00W01 (MK-933)	4
		3.	Young Adult Rats	4
			a. L-640-471-00W19 (MK-933)	4
II.	L-63	38,70	99 and L-639,622: Bacterial Mutagen Tests (Ames Test)	10
	TT #	77-8	3068 and TT #78-8105	
	, <b>A</b> ,	Meth	od	10
	В.	Resu	lts	12
	Tabl	.es		15

		PAGE		
III.	L-638,709: Oral Range-Finding Studies in Pregnant Mice and			
	Oral Teratogenic Study in Mice. TT #77-713-1/-2/-3 and			
	TT #77-713-0.			
	A. General Methods	18		
	1. Range-Finding Studies (TT #77-713-1/-2/-3)	18		
	2. Teratogenic Study (TT #77-713-0)	19		
	3. Statistical Methods	20		
	B. Results	21		
	1. Range-Finding Studies (TT #77-713-1/-2/-3)	21		
	2. Teratology Study (TT #77-713-0)	23		
	TABLES	26		
	Average Body Weights	26		
	Reproductive Status Table	30		
	Results of External Fetal Examination	31		
	Results of Visceral Fetal Examination	32		
	Results of Skeletal Fetal Examination	33		
	Individual Body Weights .	34		
IV.	L-639-622: Oral Range-Finding Study in Pregnant Mice	64		
	TT #78-711-1	• •		
	A. Method	64		
	B. Results	65		
	TABLES	67		
	Average Body Weights	67		
	Individual Body Weights	60		

		PAGE
₹.	L-639,622: Oral Teratogenic Study in Mice. TT #78-711-0	73
	A. Method	73
	B. Results	74
	TABLES	77
	Average Body Weights	77
	Reproductive Status Table	78
	Results of External Fetal Examination	79
	Results of Visceral Fetal Examination	80
	Results of Skeletal Fetal Examination	81
	Individual Body Weights	82
	Individual Fetal Data	83
VI.	MK-933: Oral Reproduction Study in Rats. TT #78-710-0	. 91
	A. Method	91
	B. Results	93
	TABLES	97
	Average Body Weights	97
	Reproductive Status of Females	98
	Reproductive Status Table	99
	Developmental Signs	100
	Individual Body Weights	101
	Individual Pup Data	106
	Developmental Signs	131

			•	PAGE
VII.	MK-	-933:	14-Week Toxicity Study in Rats following in utero Exposure. TT #78-037-0	142
	Α.	Meti	hod	142
		1.	General Procedures	142
		2.	Drug Administration	142
		3.	Physical Examination	143
		4.	Body Weight	143
		5.	Ophthalmologic Examination	143
		6.	Hematologic and Biochemical Studies	143
	•	7.	Postmortem Studies	144
		8.	Statistical Procedures	145
	В.	Resu	ılts	145
		1.	Physical Signs	145
		2.	Mortality	145
		3.	Body Weight	146
		4.	Ophthalmologic Examination	146
-		5.	Hematologic and Biochemical Studies	146
		6.	Postmortem Studies	146
	TABL	ES	<i>:</i>	149
	Aver	age B	ody Weights	149
	Resu	lts o	f Ocular Examinations	157
	Aver	age H	ematological Values	158
	Aver	age S	erum Biochemical Values	162

	PAGE	
Average Organ Weights	164	
Summary of Histomorphology	166	
Individual Body Weights	170	
Hematology	194	
Serum Biochemistry		
Organ Weights	298	
Histomorphology	322	
VIII. MK-933: 14-Week Oral Toxicity Study in Dogs. TT #78-038-0	333	
A. Method	333	
1. General Procedures	333	
2. Drug Administration	333	
3. Physical Examination	<b>3</b> 33	
4. Ophthalmologic Examination	334	
5. Electrocardiograms	334	
6. Hematologic Studies	334	
7. Biochemical Studies	334	
8. Urinalyses	335	
9. Statistics	335	
10. Postmortem Studies	335	
B. Results	336	
1. Physical Signs	336	
2. Body Weights	337	

			PAGE
	3.	Mortality	338
	4.	Ophthalmologic Examination	338
	5.	Electrocardiograms	338
	6.	Hematologic Studies	338
	7.	Serum Biochemical Studies	339
	8.	Urinalyses	339
	9.	Postmortem Studies	339
	TABLES	·	341
	Individu	ual Body Weights	341
	Hematolo	<b>PS</b> Y	349
	Serum Bi	lochemistry	401
	Urinalys	is	423
	Individu	nal Parameter Tables	443
	Organ Weight		483
	<b>Values</b> o	of Untreated Animals	489 .
	Summary	of Histomorphology	491
	Histomor	phology	495
APPEN	DIX I -	Ames Microbial Mutagen Test	499
APPEN	DIX II -	Hematology and Clinical Chemistry Methods for the Rat	502
APPENDIX III - Hematology and Clinical Chemistry Methods for the Dog			505